rubility burden for this collection of information is estimated to average. 37 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing that and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

anti-decision of the second	
of the last	
2000/62	
switze.	
opuzaio exceptivi de describita de la constanti	
Waters	
Service	
9	
9.00	
c	
C	
Ğ	
_	
Ö	
δ	
d	
₹	
Ú	
ć	
Ĕ	
4	
3	
G	
ā	
4	
ά	
щ	
Ц	
H	
Ē	
S FORM REFER CODE OF SENERAL DERIL	
5	
Q	
α	
Ц	
ш	
á	
Ç	
LL.	
7	
F	
щ	
_	
ć	
Ē	
Щ	
ď	
ć	
Ċ	
Ä	
П	
Œ.	
ILICTIONS FOR COMPLETION OF THIS FORM, REFER CODE OF FEDERAL BEGLILATIONS, AN BADT SEN OF	是一句,一句话,她们也可能是有是我的话,也是有一句的话,我也是有一句的话,也是有一句话,也是一句话,我们就是一句话,也可以是一句话,也是一句话,我们也是一句话,
Ħ	
2	
ద	
H	
ž	
The same of	
2020	
90000	
1000	
-	
distribution	
- 1	

	ORM HAZARDOUS ASTE MANIFEST	se on elite (12-pitch) typewrites 1. Generator's US EPA ID No WAD 980738546	Manifest Do	cument No.	2. P	age ₁ 1 Inform	nation ir t require	the sh	aded a		
ALA	nerator's Name and Mailing A SKAN COPPER WI O 6TH AVE					tate Manifest D	ocumen	it Numb	er		
SEA	TTLE	%A 98134 523-5800			B. S	tate Generator	's ID				
	nsporter 1 Company Name ETY-KLEEN CORI	6. Pa W	US EPA ID Numl AD 00071204		1,100,100,000,000,000	tate Transporte		76 7	75-7		
7. Transporter 2 Company Name 8. US EPA ID Number					E. S						
SAF	ignated Facility Name and S ETY-KLEEN CORI	7-092	US EPA ID Numl	per	G. S	tate Facility's I	D				
6303 212TH ST SW SUITE B LYNNWOOD WA 98036 WAD 000712042				4 (EUSANS STORY)	H. Facility's Phone 206 775-7 030						
HM		Proper Shipping Name, Hazard C		12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol		I. aste No		
х	WASTE (PETROLEUM NA (ERG#27)	COMBUSTIBLE LIQU APHTHA)NA1993 PG	ID, N.O.S. III (DOO1)	2	DM	20	G	D 0:			
11 1	UNDELIVEKABLE.	d Additional Information 931 RETURN TO GENER E#708-888-4660	ATOR.FOR RE	595274 CYCLE	7-0	92-01-4	131	09			
are c	ERATOR'S CERTIFICATION lassified, packed, marked, and nment regulations.	SK DOT# N: I hereby declare that the content labeled, and are in all respects in rifiy that I have a program in place to able and that I have selected the prace threat to human health and the environment.	A : 501 s of this consignment are proper condition for tran	fully and ac sport by high	iway acco	rding to applica	ble intern	shinning	g name and nati		
7	to minimize my waste generation ed/Typed Name	n and select the best waste managem	ent method that is available	e to me and the	hat I can a	nave made a goo Ifford.		Month	Date Day		
7 Ek	sporter 1 Acknowledgement	of Receipt of Materials	Durch	7.19				_3	Zg Date		
Printe	ed/Typed Name		Signature	L				Month 3	Day 29		
	sporter 2 Acknowledgement ed/Typed Name	of Receipt of Materials	Signature					Month	Date Day		
Discr	epancy Indication Space										

6

90290

GENERATOR COPY

AKC-0018383

6

90290



safety-kleen ®

TO:

Part No. 1328 (1/93)

Printed Name and Title of Generator:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

092-01

EPA	ID NO.	WAD000712042	
		(DESIGNATED FACILITY)	

6303 212TH ADDRESS: <u>LYNNMOOD</u>	STS		
ADDITESS: 1 TRANSITIO		MA 98036	
		anifest number 95274 , the	generator noted below is shipping to you a waste
OPTION A	provides	ed to be restricted under 40 CFR Part 268. In accordanc notice that the waste is restricted from land disposal. A cor r five (5) years from the date of waste shipment.	e with 40 CFR Part 268.7, the generator hereby py of this form must be kept by the generator and
	In accord	lance with 40 CFR 268.7, the generator hereby provides not	ice that the waste is restricted from land disposal
OPTION B SOG CUSTOMERS ONLY	lama s	mall quantity generator (100-1,000 kg/mo) in accordance w s under my service contract with Safety-Kleen Cor	ith 40 CFR 268.7. This notice applies to all waste
PARTS WASHER AND IMMERSION CLEANER	No	, or sales/service acknowledgement No	, and all subsequent shipments
609 AND 699		of this notice will be maintained with the service contract(syond the termination of the service contract.	s) or sales/service acknowledgment(s) for five (5
V WASTE NAME	EPA * WASTE	THE WASTE MAY CONTAIN	TREATMENT STANDARD (mg/l)
✓ WASTE NAME	CODE	THE FOLLOWING RESTRICTED CONSTITUENTS	OR METHOD (FOR NON-WASTE WATER)
	D001,	Ignitable Liquid (High TOC Subcategory)	Incineration (INCIN), fuel substitution (FSUBS)
Waste Petroleum Naphtha		Halogenated Organic Compounds (HOĆ's) > 1000 mg/l	or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water)
(105)	D018,	Benzene	Not Established
Waste Petroleum Naphtha (140) Waste Petroleum Naphtha (140) Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations) CHEC Waste Compound Cleaning Liquid/Immersion cleaner 699	D039,	Tetrachloroethylene	Not Established
E (140)	D001,	Ignitable Liquid (High TOC Subcategory) All of the above, plus:	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water
A Waste Petroleum Naphtha (sludges from	D006,	Cadmium	1.0 (non-waste water)
Safety-Kleen Service	D007, D008,	Chromium <u>L</u> ead	5.0 (non-waste water) 5.0 (non-waste Water)
Center Operations)	D039,	Tetrachloroethylene HOC's > 1000 mg/l	Not Established INCIN (40 CFR 268.42) (non-waste water)
[유]	D006,	Cadmium	1.0 (non-waste water)
å –	D007,	Chromium Lead	5.0 (non-waste water)
Waste Compound Cleaning Liquid/	D008,	Lead Benzene	5.0 (non-waste Water Not Established
K Immersion cleaner 699	D021,	_ Chlorobenzene	Not Established
	D027, D039,	1, 4-Dichlorobenzene Tetrachloroethylene	Not Established Not Established
T H E	D040,	Trichloroethylene	Not Established
E ☐ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Perc. Filters This hazardous debris is subjec			
This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
O Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
A ☐ Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established
	F003,	Acetone	160.0 (non-waste water)
	F005, F003,	Methyl Isohutul Kotono	36.0 (non-waste water)
B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F003, F005,	Methyl Isobutyl Ketone Toluene	33.0 (non-waste water) 28.0 (non-waste water)
O D Wasta Daint	F003,	Xylene	28.0 (non-waste water)
Related Material	F003, D001,	Methanol Ignitable Liquid (High TOC Subcategory)	0.75(non-waste water)
X Related Material E S	D001, D006,	Cadmium	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water)
N. V. H. W. C.	D007,	Chromium	5.0 (non-waste water)
	D008,	Lead (TOC Subcategory) Lead	5.0 (non-waste water) 5.0 (non-waste water)
Waste Antifreeze	D039,	Tetrachloroethylene	Not Established
		the waste (via Material Safety Data Sheets for the chemical(s) used, a	
ALASKI		PER MORKS	22-01-4131 \ 09 \ \ \ 595274 \ \ WAD980738546
enerator Company:		EPA I	D NO.:
	1	name by	
enerator's Signature: X	The Market State (Total Park	3/29/93

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions